IN THE CLAIMS:

Please amend the claims as follows. This listing of the claims will replace all prior versions, and listings, of claims in the application.

1 - 10 (Canceled)

- 11. (Currently Amended) A storage compartment for of a refrigeration device, comprising:
 - a frame including at least two elongated arms located at a fixed distance from one another forming an intermediate space therebetween, said arms each having one end connected to a common anchoring portion that is mounted to an inner side of a door of the refrigeration device in an installed position of the storage compartment in the refrigeration device; and
 - a holder for refrigerated products configured to rest on said arms, said holder engaging in a locating manner into said intermediate space.
- 12. (Previously Presented) The storage compartment according to claim 11, wherein said two arms are constructed contiguously and in one piece.
- (Previously Presented) The storage compartment according to claim 11, wherein said frame surrounds said intermediate space.
- 14. (Previously Presented) The storage compartment according to claim 11, wherein said two arms each have one free end.

- 15. (Previously Presented) The storage compartment according to claim 11, wherein said refrigerated products holder is formed as a container having an interior which extends below said arms when said refrigerated products holder rests on said arms.
- 16. (Previously Presented) The storage compartment according to claim 15, wherein said container has a cover.
- 17. (Previously Presented) The storage compartment according to claim 11, wherein said refrigerated products holder is formed as a supporting plate resting on said arms, said supporting plate provided on its underside with at least one projection for locating engagement into said intermediate space.
- 18. (Previously Presented) The storage compartment according to claim 17, further comprising a container-like cover allocated to said supporting plate.
- 19. (Previously Presented) The storage compartment according to claim 18, wherein said container-like cover can be inserted as a refrigerated-goods holder in said frame.
- 20. (Canceled)
- 21. (Currently Amended) A refrigeration device, comprising:
 a body having an interior refrigerating compartment;
 said compartment including at least one wall and at least two fixing spigots mounted thereon, each of said fixing spigots have a generally T-shaped cross section with a stem portion and a topping portion perpendicular to said stem portion and forming a top of the T;

a storage compartment mountable on said fixing spigots;

said storage compartment including a frame having at least two elongated arms located at a fixed distance from one another forming an intermediate space therebetween, said arms each having one end connected to a common anchoring portion configured to mount on the fixing spigots, said common anchoring portion of said frame including a support leg from which said arms extend and a vertical leg connected to an edge of said support leg and extending at an angle relative thereto, and said common anchoring portion of said frame including a pair of generally T-shaped recesses, each of said generally T-shaped recesses receiving a respective one of said fixing spigots with each of said generally T-shaped recesses having a vertical portion formed in said vertical leg and a widened slot portion formed in said support leg, each of said generally Tshaped recesses receiving a respective one of said fixing spigots in a manner in which said topping portion of the respective fixing spigot extends through said widened slot portion of said generally T-shaped recess at a spacing from said vertical leg; and

a holder for refrigerated products configured to rest on said arms, said holder engaging in a locating manner into said intermediate space.

- 22. (Previously Presented) The refrigeration device according to claim 21, wherein said two arms are constructed contiguously and in one piece.
- 23. (Previously Presented) The refrigeration device according to claim 21, wherein said frame surrounds said intermediate space.
- 24. (Previously Presented) The refrigeration device according to claim 21, wherein said two arms each have one free end.

- 25. (Previously Presented) The refrigeration device according to claim 21, wherein said refrigerated products holder is formed as a container having an interior which extends below said arms when said refrigerated products holder rests on said arms.
- 26. (Previously Presented) The refrigeration device according to claim 25, wherein said container has a cover.
- 27. (Previously Presented) The refrigeration device according to claim 21, wherein said refrigerated products holder is formed as a supporting plate resting on said arms, said supporting plate provided on its underside with at least one projection for locating engagement into said intermediate space.
- 28. (Previously Presented) The refrigeration device according to claim 27, further comprising a container-like cover allocated to said supporting plate.
- 29. (Previously Presented) The refrigeration device according to claim 28, wherein said container-like cover can be inserted as a refrigerated-goods holder in said frame.
- 30. (Previously Presented) The refrigeration device according to claim 21, wherein said compartment wall is a door and said arms mounted on an inner side of said door.